IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A floodlight comprising:
- means $\frac{(101)}{}$ for generating a—convergent beams each having a respective central axis (AA),—and
- a lens (102) array comprising a plurality of lenses located substantially around said respective central axis, the floodlight comprising and

means for moving said lens <u>array</u> with respect to said generating means by a reduced distance relative a distance a single lens is moved by an increased distance, the single lens having a same size as the lens array and generating a same light effect when the single lens is moved by the increased distance and when the lens array is moved by the reduced distance, so that a size of the

floodlight is reduced as compared to a single lens floodlight for generating the same light effect.

- 2. (Currently Amended) A The floodlight as claimed in claim 1, wherein said moving means are adapted to move said lens array in a direction parallel to said respective central axis.
- 3. (Currently Amended) A The floodlight as claimed in claim 1, wherein said moving means are adapted to move said lens array in a direction perpendicular to said respective central axis.

Claim 4 (Canceled)

5.(Currently Amended) A—The floodlight as claimed in claim 1, wherein said means for generating a convergent beam comprise a light source—(301), collimating means (302) and a convergent lens.

Claim 6 (Canceled)